Approved For Release 2009/06/03: CIA-RDP78B03817A000500030036-8 OUT62101 0 288143Z ZYH 1967 MAY 28 02 17**Z** FM NPIC -TO DIRNSA CNO 25X1 DISTRIBUTION Office File os X SEC BR TDS CSD IPD PD PSD PSD-ICB **OPCEN** TID STATE/RCI IAD CINCLANTFLT CINCPACFLT PAG CINCUSNAVEUR DIAXX-4 SPAD X LANTINTCEN NSA-LO FICPAC DIA-AF COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR Advance copy YEKNKAC/TCO CONARC **Sa**mitized YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO TAC AFSSO USAF AFSSO USAFE **USAFSS** INFO FICEUR

GROUP 1
Excluded from automatic downgrading and doctactification

CITE/NPIC Ø766

25X1

ZEM

TOPSECRETRUFF

PRELIMINARY OAK NO 1., MISSION 1241-2, DETAILS TO FOLLOW IN A LATER OAK EDITION.

THE FOLLOWING INFORMATION RELATES TO A PRELIMINARY REVIEW OF MISSION 1041-2, 16-23 MAY 1967:

- 1. THE TYURATAM MISSILE TEST CENTER IS COMPLETELY COVERED BY PHOTOGRAPHY OF FAIR INTERPRETABILITY, NO SIGNIFICANT CHANGES OBSERVED.
- 2. THE ENTIRE PLESETSK MISSILE & SPACE CENTER IS COVERED, HOWEVER, INTERPRETATION OF MANY OF THE LAUNCH FACILITIES IS HAMPERED BY SCATTERED CLOUDS AND HAZE.
- 3. SIXTEEN OF THE 24 KNOWN ICBM COMPLEXES INCLUDING 4 TYPE IIIC AND 7 IIID COMPLEXES ARE OBSERVED ON THIS MISSION. DROVYANAYA, DOMBAROVSKIY, KOSTROMA, OLOVYANNAYA, OMSK, TATISHCHEVO, TEYKOVO, YOSHKAR-OLA, YURYA ARE CLEAR WHILE IMENI GASTELLO, KARTALY, KOZELSK, PERM, VERKHNYAYA SALDA, YEDROVO AND ZHANGIZ-TOBE ARE PARTIALLY OBSCURED BY SCATTERED CLOUDS AND HAZE.
- 4. TYPE IIID SINGLE SILO LAUNCH SITES ARE NEWLY IDENTIFIED AT 3 COMPLEXES AND ALL ARE IN KNOWN LAUNCH GROUPS. ONE IS AT DROVYANAYA, 1 AT KOSTROMA AND 3 AND 1 POSSIBLE ARE AT YEDROVO. THE ONE AT DROVYANAYA FILLS OUT LAUNCH GROUP K.
- 5. ONLY A PORTION OF THE SAM RANGEHEAD AT THE KAPUSTIN YAR/ VLADIMIROVKA MISSILE TEST CENTER IS VISIBLE AND THE SHUANG-CHENG-TZU MISSILE TEST CENTER IS COMPLETELY CLOUD-COVERED.
- 6. THE SARY-SHAGAN ANTIMISSILE TEST CENTER IS COVERED BY THREE PASSES, ONE OF WHICH IS OF GENERALLY FAIR INTERPRETABILITY. THE

MAJORITY OF ALL FACILITES FROM THE ASAT/SPACE TRACKING RADAR FACILITY (SITE 13) ON THE EAST TO TRACKING FACILITY 5 ON THE WEST, INCLUDING ALL LAUNCH COMPLEXES, ARE COVERED.

- 7. AT THE EMBA MISSILE TEST CENTER, EXCEPT FOR LAUNCH AREA B, SUPPORT AREA B AND INSTRUMENTATION SITE 8, ALL FACILITIES ARE COVERED ON PHOTOGRAPHY WITH SCATTERED CLOUDS AND CLOUD SHADOW.
- 8. THE MISHELEVKA ASAT/SPACE TRACKING RADAR FACILITY (ANGARSK DUAL HEN HOUSE) IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY. THE OLENEGORSK DUAL HEN HOUSE IS COVERED BY PHOTOGRAPHY OF FAIR INTERPRETABILITY WITH HAZE THE LIMITING FACTOR. THE SKRUNDA DUAL HEN HOUSE IS NOT COVERED.
- 9. IN THE MOSKVA AREA, ABM LAUNCH COMPLEXES E05, E15, E21, E24, E31 AND E33, AND THE PHASED ARRAY RADAR AT NARO-FOMINSK ARE OBSERVED.
- 10. ELEVEN OF THE KNOWN 29 PROBABLE LONG RANGE SAM LAUNCH COMPLEXES ARE OBSERVED. THOSE OBSERVED, WITH VARYING WEATHER CONDITIONS, ARE AS FOLLOWS: ANGARSK, BABAYEVO, CHEREPOVETS, KIYEV, KALININ, KOSTROMA, MOZHAYSK, NIZHNYAYA TURA, PLESETSK, SHARYA, AND VOLGOGRAD. NO SIGNIFICANT CHANGES NOTED.
- 11. A TACTICAL SSM SUPPORT FACILITY IS NEWLY IDENTIFIED 3 NM SE OF SAMBOR, USSR, AT 4928N Ø2315E.
- 12. AT SEVERODVINSK NAVAL BASE AND SHIPYARD 402, FLOODING OF THE LAUNCH BASIN BETWEEN 19 AND 23 MAY 1967 INDICATES IMMINENT LAUNCHING OF A NEW UNIT. IN THE KOLA INLET AND ZALIV STRELOK, NO SIGNIFICANT CHANGE IS OBSERVED IN ORDER OF BATTLE THROUGH SCATTERED CLOUDS. VLADIVOSTOK IS CLOUD-COVERED. GP-1

TOPSECRETRUFF

-- END OF MESSAGE --